## ABSTRACT OF THE DISCLOSURE

An automatic powdered ice machine has an ice barrel with a chamber defined through the ice barrel. Refrigerating devices are provided at an outer periphery of the ice barrel. A milling device has a milling pole with a helical ridge extending into the ice barrel and driven by a motor to rotate. A feeding member is provided beside the milling device. When the ice barrel is cooled by the refrigerating device to -10°C and below, liquid is poured into the ice barrel by the feeding member and frozen. Then, the milling device is actuated and the ice is removed and powdered by the helical ridge, and pushed downwards to fall into a container under the ice barrel.